

CONTENTS OF VOLUME 16

Vol. 16 No. 1 February 1990

STEPHEN H. SCHNEIDER / Editor's Note	v
DAVID H. SLADE / A Survey of Informed Opinion Regarding the Nature and Reality of a 'Global Greenhouse Warming' – An Editorial	1
A. HENDERSON-SELLERS / Greenhouse Guessing: When Should Scientists Speak Out? – An Editorial	5
GORDON B. BONAN, HERMAN H. SHUGART, and DEAN L. URBAN / The Sensitivity of Some High-Latitude Boreal Forests to Climatic Parameters	9
THOMAS W. SASEK and BOYD R. STRAIN / Implications of Atmospheric CO ₂ Enrichment and Climatic Change for the Geographical Distribution of Two Introduced Vines in the U.S.A.	31
ELLEN J. COOTER / The Impact of Climate Change on Continuous Corn Production in the Southern U.S.A.	53
ROBERT G. WATTS and MICHAEL MORANTINE / Rapid Climatic Change and the Deep Ocean	83
CÉSAR N. CAVIEDES / Rainfall Variation, Snowline Depression and Vegetational Shifts in Chile during the Pleistocene	99
C. M. GOODESS, J. P. PALUTIKOF, and T. D. DAVIES / A First Approach to Assessing Future Climate States in the U.K. over Very Long Timescales: Input to Studies of the Integrity of Radioactive Waste Repositories	115
Book Reviews	
Judith Gradwohl and Russell Greenberg, <i>Saving the Tropical Forests</i> (PETER H. RAVEN)	141
William U. Chandler, Howard S. Geller, and Marc R. Ledbetter, <i>Energy Efficiency: A New Agenda</i> (JOEL DARMSTADTER)	142
<i>Scales and Global Change, Spatial and Temporal Variability in Biospheric and Geospheric Processes</i> (FILIPPO GIORGI)	144
William E. Riebsame, <i>Assessing the Social Implications of Climate Fluctuations: A Guide to Climate Impact Studies</i> (KATHLEEN A. MILLER)	147
H. A. Vile (ed.), <i>Biogeomorphology</i> (LISA E. WELLS)	149
V. Collinge and C. Kirby (eds.), <i>Weather Radar and Flood Forecasting</i> (JAMES W. WILSON)	151

Vol. 16 No. 2 April 1990

Special Issue: J. Murray Mitchell, Jr. Honorary Symposium on Climate Variations

STEPHEN H. SCHNEIDER / Editor's Note	iii
JOHN E. KUTZBACH / A Tribute to Murray. An Editorial	v
EUGENE M. RASMUSSEN / Intraseasonal and Interannual Climate Variability	153
CHARLES W. STOCKTON / Climatic Variability on the Scale of Decades to Centuries	173
S. MANABE and T. DELWORTH / The Temporal Variability of Soil Wetness and Its Impact on Climate	185
PETER J. GUETTER and JOHN E. KUTZBACH / A Modified Köppen Classification Applied to Model Simulations of Glacial and Interglacial Climates	193
N. J. SHACKLETON and J. IMBRIE / The $\delta^{18}\text{O}$ Spectrum of Oceanic Deep Water over a Five-Decade Band	217
J. MURRAY MITCHELL, Jr. / Climatic Variability: Past, Present, and Future	231

Vol. 16 No. 3 June 1990

W. BACH and H. SCHEER / An Energy Tax to Reduce the Greenhouse Effect: An All Winners Concept. An Editorial	iii
GORDON J. MacDONALD / Role of Methane Clathrates in Past and Future Climates	247
GERALD A. MEEHL and WARREN M. WASHINGTON / CO_2 Climate Sensitivity and Snow-Sea-Ice Albedo Parameterization in an Atmospheric GCM Coupled to a Mixed-Layer Ocean Model	283
MORDECKAI MAGARITZ and YEHUDA ENZEL / Standing-Water Deposits as Indicators of Late Quaternary Dune Migration in the Northwestern Negev, Israel	307
CARINA B. LANGE, SUSAN K. BURKE, and WOLFGANG H. BERGER / Biological Production Off Southern California is Linked to Climatic Change	319
JAN ROTMANS, HANS DE BOOIS, and ROBERT J. SWART / An Integrated Model for the Assessment of the Greenhouse Effect: The Dutch Approach	331
Book Reviews	
C. P. Chang and T. N. Krishnamurti (eds.), <i>Monsoon Meteorology</i> (RICHARD J. REED)	357
Michael H. Glantz (ed.), <i>Societal Responses to Regional Climatic Change: Forecasting by Analogy</i> (HANNA J. CORTNER)	361
Daniel P. Botkin, John E. Estes, Margaret F. Caswell and Angelo A. Orio (eds.), <i>Changing the Global Environment: Perspectives on Human Involvement</i> (PETER M. MORRISETTE)	362
H. Wanner and U. Siegenthaler (eds.), <i>Long and Short Term Variability of Climate</i> (A. J. PITMAN)	364
Volume Contents	367
Author Index	369

